Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
<u> </u>	252917	(chang\$3 or vary\$3 or fluctuat\$3 or effect\$3) near4 voltage	USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/20 08:29
Ļ2	203631	(chang\$3 or vary\$3 or fluctuat\$3 or effect\$3) near4 current	USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/20 08:29
ß	121062	(cable or wire) near7 (voltage or current)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/20 08:30
L4	1250	1 and 2 and 3 and (alarm\$3 or alert\$3 or warn\$3 or security or anti\$theft or intruder or intrusion)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/20 09:25
L5	665	(cable or wire) near4 (remot\$3 or distance or apart) near4 (input or output)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/20 09:01
L6	6	4 and 5	USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/20 08:57
L7	707	(cable or wire) near5 (remot\$3 near4 (keypad or display\$3 or screen or console or panel))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/20 09:02
L8	3	4 and 7	USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/20 09:07
L10	4	((1 or 2) with 3) and 7	USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/20 10:38
L11	5	(6 or 10) and ((predetermined or predefined or preselected) near3 (current or voltage))	USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/20 09:17
L12	0	(6 or 10) and mixer	USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/20 09:19
L13	8	(6 or 10) and process\$3	USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/20 09:17
L14	0	((1 or 2) with 3) and 5 and mixer	USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/20 09:20
L15	85	((1 or 2) with 3) and mixer	USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/20 09:20
L16	18	15 and (alarm\$3 or alert\$3 or warn\$3 or security or anti\$theft or intruder or intrusion)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/20 10:44

L17	0	(1 with 3) and (2 with 3) and 7	USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/20 10:39
L18	7	(1 with 3) and (2 with 3) and 5	USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/20 10:39
L19	1	18 and (alarm\$3 or alert\$3 or warn\$3 or security or anti\$theft or intruder or intrusion)	USPAT; EPO; JPO; DERWENT	OR	ON	2005/05/20 10:44

US 5138562 A	Environmental protect	t 340/577	340/501
US 5703710 A	Method for manipulat	i 359/283	359/251; 359/252
US 5473244 A	Apparatus for measur	ri 324/126	324/130
US 4573040 A	Fail-safe instrument s	s <sub>:</sub> 340/511	340/507; 340/508; 340/612
US 4363030 A	Fail-safe instrument s	340/511	340/507; 340/508; 340/612
US 4187411 A	Arc welding	219/137.2	219/137.71; 73/627
	•	1	
		6	

US 5049860 A US 4360905 A US 6609419 B1 US 4945344 A Two wire flow conditio 340/610 Intrusion alarm system 367/94 Signal transmission in 73/146.5 Fluid flow sensor havi 340/610

250/231.1; 340/611; 73/861.74; 7 340/554; 342/28 200/61.22; 340/447; 73/146 250/231.1; 340/611; 73/861.74; 7

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L13	US 5138562 A	Environmental protect	340/577	340/501
L13	US 4360905 A	Intrusion alarm syster	367/94	340/554; 342/28
	US 4573040 A	Fail-safe instrument s	340/511	340/507; 340/508; 340/612
	US 4363030 A	Fail-safe instrument s	340/511	340/507; 340/508; 340/612
	US 4187411 A	Arc welding	219/137.2	219/137.71; 73/627

US 4677661 A	Microprocessor contrc 379/159	379/164; 379/207.16; 379/214.01
US 4366533 A	PWM Inverter device 363/136	318/801
US 4366473 A	Capacitively coupled (340/562	340/564
US 6590396 B1	Device and method fo 324/433	
US 6571110 B1	Cryoelectronic receive 455/561	455/117; 455/217
US 6382207 B1	Device and method fo 128/202.2	<u>4128/202.22; 128/207.14; 128/207</u>
US 6263215 B1	Cryoelectronically coc 455/561	455/117; 455/217
US 6104934 A	Cryoelectronic receiv €455/561	455/117; 455/217
US 6005937 A	Universal decoder 380/211	348/555; 380/242; 725/131
US 5170172 A	Electronic assembly fc342/458	340/573.1
US 5093622 A	Method and apparatu: 324/326	324/67
US 5067441 A	Electronic assembly fc119/721	340/573.3
US 4536752 A	Intrusion detection sy:340/554	342/28
US 4475138 A	Circuit protection devi 361/58	338/22R; 361/106
US 4413301 A	Circuit protection devi 361/106	219/505; 338/22R; 361/58
US 4254410 A	Pseudo-random pulse 340/512	340/506; 340/531; 340/534; 340/5
US 4226651 A	High voltage cable sp 156/48	156/276; 156/49; 156/51; 174/76;
US 4200973 A	Method of making self 29/611	219/549; 252/511; 338/214; 338/2

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